This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

6,

1. (Currently Amended) A coding system for use in conjunction with a series of [[sequentially applied]] <u>appliable</u> products, the coding system [[having]] <u>comprising</u>:

indicia indicating to a user of <u>each product in</u> said series of products a time and a sequence of use of said series of products, the [[coding system comprising]] <u>indicia</u> including:

time indicia disposed on a surface of each product of said series of products, said time indicia indicating to said user a time of day for using each product of said series of products and thereby enabling said user to select a group of products from said series of products having a common time indicia disposed thereon; and

sequence indicia disposed on a surface of each product of said series of products, said sequence indicia indicating to said user an order of using each product of said [[series]] selected group of products during said time of day, thereby enabling said user to use said group of selected products in said order.

2. (Currently Amended) The coding system according to claim 1, wherein said time indicia includes at least one of:

a solar character enabling said user of said series of products to select a first group of products from said series of products which are to be used during the day; and wherein said time indicia includes a lunar character enabling said user of said

series of products to select a second group of products from said series of products which are to be used at night.

- 3. (Currently Amended) The coding system according to claim 2, wherein said sequence indicia includes a series of ascending numerical characters, wherein said ascending numerical characters [[instruct]] <u>indicate to</u> said user to use said products of each of said first and second <u>selected</u> group of products in <u>an</u> ascending numerical order.
- 4. (Currently Amended) The coding system according to claim 3, wherein said coding system is disposed on a series of labels, wherein a selected one of said series of labels is [[attached to]] operatively associated with a respective product of said series of products.
- 5. (Currently Amended) The coding system according to claim 4, wherein said series of labels are applied to an outer surface of [[said]] <u>a container adapted to retain</u> a respective product therein.
- 6. (Currently Amended) The coding system according to claim 5, wherein said container includes a product retaining portion <u>having an open end</u> and a cap configured and adapted to close [[an]] <u>said</u> open end of said product retaining portion.
- 7. (Currently Amended) A coding system <u>associated with a series of</u>

  <u>appliable products contained in a plurality of containers, the coding system comprising:</u>

having a sequence of indicia, the indicia indicating to a user a time and a sequence of use of [[a product]] selected products of said series of products, wherein said coding system is applied to a series of product containers, the coding system comprising indicia is associated with each product of said series of products, the indicia including:

time indicia disposed on an outer surface of each [[product container]] of said containers of said series of product containers, said time indicia [[indicating to]] enabling said user a time of day in which to use a product contained in a selected group of said series of product containers to select a group of containers from said plurality of containers having a common time indicia for a particular time of day; and

sequence indicia disposed on [[an]] <u>said</u> outer surface of [[each product container]] <u>said containers</u> of <u>said series</u> of <u>product containers</u>, said sequence indicia indicating to said user a sequence in which to use said products contained in said selected group of <u>said series</u> of <u>product</u> containers, having said common time indicia, <u>according to said sequence during said particular time of day</u>.

8. (Currently Amended) The coding system according to claim 7, wherein said time indicia includes at least one of:

a solar character indicating to said user that said products [[retained]] contained in said selected group of said series of product containers [[is]], having said solar character, are to be used during the day; and

wherein said time indicia includes a lunar character indicating to said user that said [[product retained]] products contained in said selected group of said series of product containers [[is]], having said lunar character, are to be used during the evening.



- 9. (Currently Amended) The coding system according to claim 8, wherein said sequence indicia includes a series of ascending numerical characters, wherein said series of ascending numerical characters indicates to said user of said products

  [[retained]] contained in said selected group of said series of product containers [[uses]] an order of using said products [[retained]] contained in said selected group in ascending numerical order of containers.
- 10. (Currently Amended) The coding system according to claim 9, wherein said coding system is disposed on a series of labels, wherein a selected one of said series of labels is attached to a respective product container of said series of product one of said containers.
- 11. (Currently Amended) A method of determining a [[proper]] time and a [[proper]] sequence of [[the]] use of a series of products, comprising the steps of:

assigning [[a]] time indicia to each product of said series of products, wherein said time indicia indicates to a user a time of day for using each product of said series of products and enables the user to select a group of products of said series of products having a common time indicia for a particular time of day;

assigning a sequence indicia to each product of said series of products, wherein said sequence indicia indicates to said user an order of using each product of said selected group of products of said series of products;

determining a time of day;

correlating said time indicia of each product with said time of day;
selecting a group of products having a common time indicia relating to said
determined time of day; and

using said selected group of products having [[a]] the common time indicia for said particular time of day in the order [[of]] according to said sequential indicia.

12. (Currently Amended) The method according to claim 11, wherein [[said]] time indicia includes at least one of:

a solar character indicative of use of a product in the morning; and a lunar character indicative of use of a product in the evening.

- 13. (Currently Amended) The method according to claim 12, wherein said selection of said group of products comprises selecting a [[morning]] group of products, from said series of products, having [[a]] said solar character associated therewith, for use in the morning.
- 14. The method according to claim 13, wherein said sequence indicia includes a series of numerically ascending numerals.
- 15. (Currently Amended) The method according to claim 14, wherein said use of said [[morning]] group of products having said solar character associated therewith comprises using said [[morning]] solar indicated group of products in ascending numerical order.

16. (Currently Amended) The method according to claim 15, further comprising the step of:

selecting [[an evening]] <u>a</u> group of products, from said series of products, having [[a]] lunar character associated therewith, for use in the evening.



17. (Currently Amended) The method according to claim 16, wherein said use of said [[evening]] group of products <u>having said lunar character associated therewith</u> comprises using said [[evening]] <u>lunar indicated</u> group of products in ascending numerical order.